

=====

Sequence Listing was accepted.

If you need help call the Patent Electronic Business Center at (866)
217-9197 (toll free).

Reviewer: Anne Corrigan

Timestamp: Fri Sep 07 16:55:26 EDT 2007

=====

Application No: 10824633 Version No: 3.0

Input Set:

Output Set:

Started: 2007-08-27 11:57:20.473
Finished: 2007-08-27 11:57:28.866
Elapsed: 0 hr(s) 0 min(s) 8 sec(s) 393 ms
Total Warnings: 50
Total Errors: 0
No. of SeqIDs Defined: 70
Actual SeqID Count: 70

Error code	Error Description
W 402	Undefined organism found in <213> in SEQ ID (11)
W 402	Undefined organism found in <213> in SEQ ID (12)
W 402	Undefined organism found in <213> in SEQ ID (13)
W 402	Undefined organism found in <213> in SEQ ID (14)
W 402	Undefined organism found in <213> in SEQ ID (15)
W 402	Undefined organism found in <213> in SEQ ID (16)
W 402	Undefined organism found in <213> in SEQ ID (17)
W 402	Undefined organism found in <213> in SEQ ID (18)
W 402	Undefined organism found in <213> in SEQ ID (19)
W 402	Undefined organism found in <213> in SEQ ID (20)
W 402	Undefined organism found in <213> in SEQ ID (31)
W 402	Undefined organism found in <213> in SEQ ID (32)
W 402	Undefined organism found in <213> in SEQ ID (33)
W 402	Undefined organism found in <213> in SEQ ID (34)
W 402	Undefined organism found in <213> in SEQ ID (35)
W 402	Undefined organism found in <213> in SEQ ID (36)
W 402	Undefined organism found in <213> in SEQ ID (37)
W 402	Undefined organism found in <213> in SEQ ID (38)
W 402	Undefined organism found in <213> in SEQ ID (39)
W 402	Undefined organism found in <213> in SEQ ID (40)

Input Set:

Output Set:

Started: 2007-08-27 11:57:20.473
Finished: 2007-08-27 11:57:28.866
Elapsed: 0 hr(s) 0 min(s) 8 sec(s) 393 ms
Total Warnings: 50
Total Errors: 0
No. of SeqIDs Defined: 70
Actual SeqID Count: 70

Error code	Error Description
	This error has occurred more than 20 times, will not be displayed
W 213	Artificial or Unknown found in <213> in SEQ ID (41)
W 213	Artificial or Unknown found in <213> in SEQ ID (42)
W 213	Artificial or Unknown found in <213> in SEQ ID (43)
W 213	Artificial or Unknown found in <213> in SEQ ID (44)
W 213	Artificial or Unknown found in <213> in SEQ ID (45)
W 213	Artificial or Unknown found in <213> in SEQ ID (46)
W 213	Artificial or Unknown found in <213> in SEQ ID (47)
W 213	Artificial or Unknown found in <213> in SEQ ID (48)
W 213	Artificial or Unknown found in <213> in SEQ ID (49)
W 213	Artificial or Unknown found in <213> in SEQ ID (50)
W 213	Artificial or Unknown found in <213> in SEQ ID (51)
W 213	Artificial or Unknown found in <213> in SEQ ID (52)
W 213	Artificial or Unknown found in <213> in SEQ ID (53)
W 213	Artificial or Unknown found in <213> in SEQ ID (54)
W 213	Artificial or Unknown found in <213> in SEQ ID (55)
W 213	Artificial or Unknown found in <213> in SEQ ID (56)
W 213	Artificial or Unknown found in <213> in SEQ ID (57)
W 213	Artificial or Unknown found in <213> in SEQ ID (58)
W 213	Artificial or Unknown found in <213> in SEQ ID (59)
W 213	Artificial or Unknown found in <213> in SEQ ID (60)
	This error has occurred more than 20 times, will not be displayed

SEQUENCE LISTING

<110> The Rockefeller University

<120> Pancreatic Islet microRNA and Methods for Inhibiting Same

<130> 1119-14

<140> 10824633

<141> 2004-04-13

<160> 70

<170> PatentIn version 3.4

<210> 1

<211> 22

<212> RNA

<213> Homo sapiens

<400> 1

uuuguuucguu cggcucgcgu ga

22

<210> 2

<211> 21

<212> RNA

<213> Homo sapiens

<400> 2

aucauagagg aaaauccacg u

21

<210> 3

<211> 22

<212> RNA

<213> Homo sapiens

<400> 3

aucacacaaa ggcaacuuuu gu

22

<210> 4

<211> 22

<212> RNA

<213> Homo sapiens

<400> 4

cuccugacuc cagguccugu gu

22

<210> 5

<211> 19

<212> RNA

<213> Homo sapiens

<400> 5	
ugguaagacua uggaacgua	19
<210> 6	
<211> 19	
<212> RNA	
<213> Homo sapiens	
<400> 6	
ugguugacca uagaacaug	19
<210> 7	
<211> 22	
<212> RNA	
<213> Homo sapiens	
<400> 7	
uauacaaggg caagcucucu gu	22
<210> 8	
<211> 22	
<212> RNA	
<213> Homo sapiens	
<400> 8	
gaaguuguuuc gugguggauu cg	22
<210> 9	
<211> 22	
<212> RNA	
<213> Homo sapiens	
<400> 9	
agaucagaag gugacugugg cu	22
<210> 10	
<211> 20	
<212> RNA	
<213> Homo sapiens	
<400> 10	
auuccuagaa auuguucaua	20
<210> 11	
<211> 22	
<212> RNA	
<213> Mouse	
<400> 11	
uuuguuucguu cggcucgcgu ga	22

<210> 12
<211> 21
<212> RNA
<213> Mouse

<400> 12
aucguagagg aaaauccacg u 21

<210> 13
<211> 22
<212> RNA
<213> Mouse

<400> 13
aucacacaaa ggcaacuuuu gu 22

<210> 14
<211> 22
<212> RNA
<213> Mouse

<400> 14
cuccugacuc cagguccugu gu 22

<210> 15
<211> 19
<212> RNA
<213> Mouse

<400> 15
ugguagacua uggaacqua 19

<210> 16
<211> 19
<212> RNA
<213> Mouse

<400> 16
ugguugacca uagaacaug 19

<210> 17
<211> 22
<212> RNA
<213> Mouse

<400> 17
uauacaaggg caagcucucu gu 22

<210> 18
<211> 22

<212> RNA
<213> Mouse

<400> 18
gaaguuuguuc gugguggauu cg

22

<210> 19
<211> 22
<212> RNA
<213> Mouse

<400> 19
agaucagaag gugacugugg cu

22

<210> 20
<211> 20
<212> RNA
<213> Mouse

<400> 20
auuccuagaa auuguucaca

20

<210> 21
<211> 64
<212> RNA
<213> Homo sapiens

<400> 21
ccccgcgacg agccccucgc acaaaaccgga ccugaggcguu uuuguucguuc ggcucgcgug

60

aggc

64

<210> 22
<211> 68
<212> RNA
<213> Homo sapiens

<400> 22
aaaaagguaag auucuccuuc uaugaguaca uuauuuaua uuaaucauag aggaaaaaucc

60

acguuuuuc

68

<210> 23
<211> 69
<212> RNA
<213> Homo sapiens

<400> 23
uugagcagag guugccuug gugaaauucgc uuuaauuuaua uugaaucaca caaaggcaac

60

uuuuuguuuug

69

<210>	24				
<211>	66				
<212>	RNA				
<213>	Homo sapiens				
<400>	24				
ggggcuccug	acuccagguc	cuguguguua	ccucgaaaua	gcacuggacu	uggagucaga
					60
aggccu					66
<210>	25				
<211>	67				
<212>	RNA				
<213>	Homo sapiens				
<400>	25				
agagauggua	gacuauggaa	cguaggcggu	augauuuucug	accuauguaa	caugguccac
					60
uaacucu					67
<210>	26				
<211>	61				
<212>	RNA				
<213>	Homo sapiens				
<400>	26				
aagaugguug	accauagaac	augcgcuau	ucugugucgu	auguaaua	guccaca
					60
u					61
<210>	27				
<211>	75				
<212>	RNA				
<213>	Homo sapiens				
<400>	27				
uacuuuaagc	gagguugccc	uuuuguauuu	cgguuuuauug	acauggaaaua	uacaaggc
					60
agcucucugu	gagu				75
<210>	28				
<211>	76				
<212>	RNA				
<213>	Homo sapiens				
<400>	28				
uacuugaaga	gaaguuguu	gugguggau	cgcuuuacuu	augacgaa	auucacgg
					60
aacacuuuuuu	ucagu				76
<210>	29				

<211> 73
<212> RNA
<213> Homo sapiens

<400> 29
cuccucagau cagaagguga uuguggcuuu ggguggauau uaaucagcca cagcacugcc 60

uggucagaaa gag 73

<210> 30
<211> 88
<212> RNA
<213> Homo sapiens

<400> 30
uguuuaauca ggaauuuuuaa acaaauuccua gacaauaugh auaauguuca uaagucauuc 60

cuagaaaauug uucauaaugc cuguaaca 88

<210> 31
<211> 64
<212> RNA
<213> Mouse

<400> 31
ccccgcgcacg agccccucgc acaaaccgga ccugagcgguu uuguucguuc ggcuucgcug 60

aggc 64

<210> 32
<211> 68
<212> RNA
<213> Mouse

<400> 32
uaaaaagguaag auucuccuuc uaugaguaca auauuaauug cuauaucguag aggaaaaaucc 60

acguuuuuc 68

<210> 33
<211> 68
<212> RNA
<213> Mouse

<400> 33
ugagcagagg uugcccuugg ugaauucgcu uuauugauug ugaauucacac aaaggcaacu 60

uuuguuuug 68

<210> 34
<211> 66
<212> RNA

<213> Mouse

<400> 34

ggggcuccug acuccagguc cuguguguuu ccucgaaaaua gcacuggacu uggagucaga 60

aggccu

66

<210> 35

<211> 66

<212> RNA

<213> Mouse

<400> 35

agagauggua gacuauggaa cguaggcgwu auguuuuuga ccuauguaac augguccacu 60

aacucu

66

<210> 36

<211> 61

<212> RNA

<213> Mouse

<400> 36

aagaugguug accauagaac augcgcuacu ucugugucgu auguaguaug guccacaucu 60

u 61

<210> 37

<211> 75

<212> RNA

<213> Mouse

<400> 37

uacuuuaaagc gagguugccc uuuguauauu cgguuuaauug acauggaaaua uacaaggcca 60

agcucucugu gagua 75

<210> 38

<211> 76

<212> RNA

<213> Mouse

<400> 38

uacuugaaga gaaguuguuc gugguggauu cgcuuuacuu gugacgaauc auucacggac 60

aacacuuuuu ucagua 76

<210> 39

<211> 70

<212> RNA

<213> Mouse

<400> 39
cucagauca g aaggugacug ug gcuuuggg ug gauuu a uc agccacag cacugccugg 60

ucagaaaagag 70

<210> 40
<211> 88
<212> RNA
<213> Mouse

<400> 40
uguuaaua uca ggaauugua acaauuccua ggcaaugugu au aauguugg uaagucauuc 60

cuagaaaauug uucacaau g cuguaaca 88

<210> 41
<211> 22
<212> RNA
<213> Artificial sequence

<220>
<223> anti-pancreatic islet microRNA molecule

<400> 41
ucacgcgagc cgaacgaaca aa 22

<210> 42
<211> 21
<212> RNA
<213> Artificial sequence

<220>
<223> anti-pancreatic islet microRNA molecule

<400> 42
acguggauuu uccucuau g a 21

<210> 43
<211> 22
<212> RNA
<213> Artificial sequence

<220>
<223> anti-pancreatic islet microRNA molecule

<400> 43
aca a a a a g u u g c u u u g u g u g a u 22

<210> 44
<211> 22
<212> RNA
<213> Artificial sequence

<220>
<223> anti-pancreatic islet microRNA molecule

<400> 44
acacaggacc uggagucagg ag 22

<210> 45
<211> 19
<212> RNA
<213> Artificial sequence

<220>
<223> anti-pancreatic islet microRNA molecule

<400> 45
uacguuccau agucuacca 19

<210> 46
<211> 19
<212> RNA
<213> Artificial sequence

<220>
<223> anti-pancreatic islet microRNA molecule

<400> 46
cauguucuaau ggucaacca 19

<210> 47
<211> 22
<212> RNA
<213> Artificial sequence

<220>
<223> anti-pancreatic islet microRNA molecule

<400> 47
acagagagcu ugccuugua ua 22

<210> 48
<211> 22
<212> RNA
<213> Artificial sequence

<220>
<223> anti-pancreatic islet microRNA molecule

<400> 48
cgaauccacc acgaaacaacu uc 22

<210> 49

<211> 22
<212> RNA
<213> Artificial sequence

<220>
<223> anti-pancreatic islet microRNA molecule

<400> 49
agccacaauc accuucugau cu 22

<210> 50
<211> 20
<212> RNA
<213> Artificial sequence

<220>
<223> anti-pancreatic islet microRNA molecule

<400> 50
uaugaacaau uucuaggaaau 20

<210> 51
<211> 22
<212> RNA
<213> Artificial sequence

<220>
<223> anti-pancreatic islet microRNA molecule

<400> 51
ucacgcgagc cgaacgaaca aa 22

<210> 52
<211> 21
<212> RNA
<213> Artificial sequence

<220>
<223> anti-pancreatic islet microRNA sequence

<400> 52
acguggauuu uccucuacga u 21

<210> 53
<211> 22
<212> RNA
<213> Artificial sequence

<220>
<223> anti-pancreatic islet microRNA molecule

<400> 53
acaaaaguug ccuuugugug au 22

<210> 54
<211> 22
<212> RNA
<213> Artificial sequence

<220>
<223> anti-pancreatic islet microRNA molecule

<400> 54
acacaggacc uggagucagg ag 22

<210> 55
<211> 19
<212> RNA
<213> Artificial sequence

<220>
<223> anti-pancreatic islet microRNA molecule

<400> 55
uacguuccau agucuacca 19

<210> 56
<211> 19
<212> RNA
<213> Artificial sequence

<220>
<223> anti-pancreatic islet microRNA molecule

<400> 56
cauguucuaau ggucaacca 19

<210> 57
<211> 22
<212> RNA
<213> Artificial sequence

<220>
<223> anti-pancreatic islet microRNA molecule

<400> 57
acagagagcu ugccuugua ua 22

<210> 58
<211> 22
<212> RNA
<213> Artificial sequence

<220>
<223> anti-pancreatic islet microRNA sequence

<400> 58
cgaauccacc acgaaacaacu uc 22

<210> 59
<211> 22
<212> RNA
<213> Artificial sequence

<220>
<223> anti-pancreatic islet microRNA molecule

<400> 59
agccacaguc accuucugau cu 22

<210> 60
<211> 20
<212> RNA
<213> Artificial sequence

<220>
<223> anti-pancreatic microRNA molecule

<400> 60
ugugaacaau uucuaggaau 20

<210> 61
<211> 25
<212> DNA
<213> Artificial sequence

<220>
<223> primer

<400> 61
tccatcattt catatgcact gtatc 25

<210> 62
<211> 25
<212> DNA
<213> Artificial sequence

<220>
<223> primer

<400> 62
tcatatcggt aaggacgtct ggaaa 25

<210> 63
<211> 44
<212> DNA
<213> Artificial sequence

<220>
<223> primer

<400> 63
aagtttcgtg ttgcaagccc ccctggaata aacttgaatt gtgc 44

<210> 64
<211> 44
<212> DNA
<213> Artificial sequence

<220>
<223> primer

<400> 64
gcacaattca agtttattcc aggggggctt gcaacacgaa actt 44

<210> 65
<211> 25
<212> DNA
<213> Artificial sequence

<220>
<223> primer

<400> 65
gtggggccctg aaaaacggag acttg 25

<210> 66
<211> 25
<212> DNA
<213> Artificial sequence

<220>
<223> primer

<400> 66
cccttgaca gaagcaattt cacgc 25

<210> 67
<211> 29
<212> DNA
<213> Artificial Sequence

<220>
<223> primer

<400> 67
ccccaaaggct gatgctgaga agccgcccc 29

<210> 68

<211> 21
<212> DNA
<213> Artificial Sequence

<220>
<223> primer

<400> 68
gcccggccggc cccgggtctt c

21

<210> 69
<211> 25
<212> RNA
<213> Mouse

<400> 69
guuuucguguu gcaagaacaa augga

25

<210> 70
<211> 25
<212> RNA
<213> Artificial Sequence

<220>
<223> Mutant Mtpn target site

<400> 70
guuuucguguu gcaaggcccc cugga

25